

**LISTING OF CLAIMS:**

1. (Original) A vehicular braking apparatus comprising;  
friction members provided facing opposite a rotor integrally rotating with a wheel;  
an electric motor for rotatably interlocking with and moving a drive member that drives  
the friction members toward the rotor, and controlling a rotation of the wheel by pressing the  
friction members onto the rotor;  
a rotation detecting portion for detecting a rotational amount of the electric motor;  
a drive control portion for supplying a drive current to the electric motor depending on  
the rotational amount to rotatably operate the electric motor;  
a rotation fluctuation calculating portion for calculating a fluctuation amount of the  
rotational amount of the electric motor; and  
a vibration suppressing control portion for executing a vibration suppressing control  
when the rotation fluctuation amount exceeds a predetermined value.

2. (Original) The vehicular braking apparatus according to claim 1, further comprising a  
wheel speed sensor for detecting a wheel speed, wherein  
the rotation fluctuation calculating portion calculates a rotation fluctuation cycle of the  
electric motor and calculates a rotation cycle of the wheel based upon the wheel speed, and  
the vibration suppressing control portion executes the vibration suppressing control when  
the rotation fluctuation amount exceeds the predetermined value, and the rotation fluctuation  
cycle of the electric motor is proportional to the wheel rotation cycle.

3. (Original) The vehicular braking apparatus according to claim 1, wherein the vibration suppressing control portion temporarily changes the drive current from the drive control portion.

4. (Original) The vehicular braking apparatus according to claim 2, wherein the vibration suppressing control portion temporarily changes the drive current from the drive control portion.

**AMENDMENTS TO THE DRAWINGS**

The attached drawing sheet includes changes to FIGS. 3A and 3B. The vertical axes of the graphs in these figures have been labeled.

Attachment: Replacement Sheet